Approved For Release 2009/09/08: CIA-RDP87M00220R001001140068-1

ROUTING AND RECORD SHEET SUBJECT: (Optional) NMIA Certificates of Appreciation EXTENSION FROM: DATE Director, Intelligence Community Staff 1985 14 May TO: (Officer designation, room number, and building) DATE COMMENTS (Number each comment to show from whom OFFICER'S to whom. Draw a line across column after each comment.) FORWARDED RECEIVED ICS Registry 2. 5. 7. 9. 10. 11. 12. 13. 14. 15.

FORM 610 USE PREVIOUS EDITIONS

STAT

Director Intelligence Community Staff

Washington, D.C. 20505

14 May 1985

	•			14 May 1900
STAT	MEMORANDUM FOR:		of Technical Services	
	SUBJECT:	NMIA Certificate	s of Appreciation	
	On Thursday, 23 May 1985, I will be presenting the keynote address at the annual banquet of the Potomac Chapter of the National Military Intelligence Association (NMIA). This organization is dedicated to increasing professionalism within the Intelligence Community and includes both civilian and military members with an approximately even split between active and retired personnel. This year, the Potomac Chapter has instituted a series of awards to honor people chosen by the heads of the Service Intelligence organizations who exemplify "the highest standards of Intelligence professionalism and dedication to duty and country." Request the assistance of OTS/OG/GAD/G in the design and printing of a limited number (15) of certificates of appreciation to be awarded to designated individuals for the first time at the upcoming banquet.			
STAT				
	Attachment: (1	11		
	Attachment: (1	1)		

Sample Certificate

UNCLASSIFIED

Approved For Release 2009/09/08: CIA-RDP87M00220R001001140068-1

THE NATIONAL MILITARY LINTE-CLICENCE ASSOCIATION



PCTOMAC CHAPTER RECOGNIZES

AS THE WORTHY RECIPIENT OF THE

SYMBOLIZING

THE HIGHEST STANDARDS OF INTELLIGENCE PROFESSIONALISM AND DEDICATION TO BUTY AND COUNTRY

SUBJECT: NMIA Certificates of Appreciation

STAT ICS/PB

14 May 1985

Distribution:

Copy #1 - Addressee

2 - PBS Subject 3 - PBS Chrono

STAT 4 - PB:

5 - ICS Registry